

CLASSIFICATION **CONFIDENTIAL**

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT NO. **000**

CD NO.

25X1A

COUNTRY Korea

DATE DISTR. 4 June 1951

SUBJECT UN Prisoners in Seoul during the Communist Occupation

NO. OF PAGES 1

25X ACQUIRED

NO. OF ENCLS.
(LISTED BELOW)25X DATE OF
INFO.SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50 U.S.C. 31 AND 32. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

UN prisoners were observed in Seoul during the Communist occupation on the following occasions:

- a. At 8 a.m. on 14 January, 30 UN prisoners, including 10 Negroes, were moved from Chong-no fourth block (approximately 127-00-00, 37-34-06) toward Tonam-dong (approximately 127-00-20, 37-35-10).
- b. At 2 p.m. on 29 January, about 120 American, British, and Turkish prisoners, all without headgear, were forced by North Koreans on motor cycles to run from Unhyon Palace (126-59-25, 37-34-22) toward Chong-no fourth block.
- c. At 6 p.m. on 17 February, about 25 unidentified UN prisoners were moved from the direction of the East Gate to Chong-no fourth block.
- d. Residents of Songpuk-dong stated that about 250 UN prisoners were billeted in houses on a hillside in the district, but were sent north on an unstated date.

DPMO
review(s)
completed

This document is hereby regarded to
CONFIDENTIAL in accordance with the
letter of 16 October 1973 from the
Director of Central Intelligence to the
Archivist of the United States.
Next Review Date: 2008

Document No.	006
No Change in Class.	
<input checked="" type="checkbox"/> Declared	
Class. Cl.	25X1
Auth.	
Date: 10-28	By: [Signature]

CLASSIFICATION **CONFIDENTIAL**

STATE	X	NAVY	X	NSRB		DISTRIBUTION	CINCPACFLT#	FEAF#	COM7FLT#	COM1FLT#
ARMY	X	AIR	X	FBI		COMNAVFLE#	COMNAVFLE#	COMNAVFLE#	G-2 EUSAK ADVANCE#	CINCPAC#